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<u>Filing</u> <u>Number</u>	Country Code	<u>Filing</u> <u>Date</u>	Page 1 of 7 <u>Title / Inventors</u> (US Patent)
699;600	US (F	14/05/1991	Methodiformanufacturing an active matrix display/screen: * / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
164,199 153,55 164,054,554	l US11	22/06/1994	Active matrix, display screen with storage capacitors formed of conductive blocks, semiconductive material, nonconductive material, and capacitive lines;/ Morin.
90.1403055.6 90.1403055.6 91.403055.6 91.403055.6	DE FR FR/EP	15/11/1991 14/11/1991 16/11/1990 14/11/1990 14/11/1991	Methodsforetching integrated circuit layers to a fixed depth and corresponding integrated circuit/ Haond
764,2102	US. 		Protective circuit for alcontrol circuit, in particular of liquid needs
764,¶96	Ţij US		Sample and bold-circuit for a liquid crystal/display screen/#
# 1836,248 # 92420047 0 h 1 * 191,01984	JER	18/02/1992 112/02/1992 13/02/1991	Collector of a bipolar transistor compatible with MOS THE technology / Novailhat, Bois
832(07,8h in 12,20)		06/02/1992 . 07/02/199/L	Process for buried localized oxidation of a silicon substrate and corresponding integrated circuit / Straboni, Barla:
866,342	Ç∜⊤UŚ⊨⊪	#110/04/11992#	Process for the production of thin film transistors///Chouan 21
92401909444 92401909444 92401909444 92401909444	DE _L		Methodiof manufacturing a vertical fieldleffect transistor /. Chantre Pois, Novailhau
9.11 0.13 1 7.9240.1987.0 7.204 2365 19240.1987.0	GB FR	09/07/1992 09/07/1992 09/07/1992 09/07/1992	Active matrix, high definition, liquid crystal display structure / Morini, Chouan, Vinouze

<u>Filing</u> <u>Number</u>	Country Code	<u>Filing</u> <u>Date</u>	Page 2 of 7 Title / Inventors (US Patent)
231,024	USC		Methodiof clock signal recovery and of synchronization for the recovery and of synchronization for the recovery and of synchronization for the recovery and device for the implementation of the method //
94400853 l 93.0477.5 94400853 l	DE FR GB	19/04/1994 22/04/19931 19/04/1993	Rainard
228,479	e US	15/04/1994	Signal processing device using several different filterings;
94400780.6 93-04532 94400780.6	DE FR GB	11704/1994 16/04/1993 11704/1994	Balestro, Senn
279;546:	US A	25/07/1994 =	Optical amplifier having a doped fluoride glass optical fibre : and process for producing this amplifier //Ronarc H. Guibert.
94401706.0 5493.09165.4 94401706.0 94401706.0	GB FR DE	25/07/1994 26/07/1993 25/07/1994 25/07/1994	
94401984-3 94401984-3 94401984-3 9340737	US GBI DE FR	02/09/1994 07/09/1994 07/09/1994 09/09/1993	Process for the transposition of amoptical modulation of one wavelength to another adjustable wavelength / Duponts Auffret, Troneur
385,953 94,01673 1954002325 954002325 954002325	÷us I=		Degreasing devices particularly for optical fibers //Cirespel Gailleaux, Caudrellen +
78 377,472	US;		Optical amplifier with a doped fluoride glass of optical fibre and process for producing said amplifier / Semenkoff, Ronarc H., Guibert
95401444.5 95401444.5	US DE FR. GB	20/06/1995 20/06/1995 21/06/1994 20/06/1995	Electronic memory addressing device especially for a memory organized into banks / Quillevere Dufal

	<u>Filing</u> <u>Number</u>	Country Code	Filing Date	Page 3 of 7 Title / Inventors (US Patent)
- ERESPOLIT (AMER)	564,120		-30/03/1995	Electrically conductive polymer compositions, production + process and coated substrates / Clarisse Delaboughse () Ciprelli
是 "是" "是" "是" "是" "是" "是" "是" "是" "是" "是	95915230.7 95915230.7 94 03812	GB 5 CDE FR	30/03/1995 30/03/1995 31/03/1994	
· ************************************	527,137 1	ir:US"‡i Vilo		Sequential access asynchronous memory device and corresponding process for storage and reading /-Majos
10. 电分配线 电电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电	95402213\3 # 294.121/70	DE FR = GB	04/10/1995 12/10/1994 04/10/1995	
证明 知识	569(8)19 	US =, FRc	22/12/1994	Electronic-component capable; in particular, of performing addition of two numbers to the base 4 / Dufal, Robert
	95402809.8 95402809.8	DE'	13/12/1995 13/12/1995	
	96400851.0 96400851.0	- US FR/EP DE		Device/for programmable delay/of an analog signal and corresponding acoustic antenna //LC-Tourneur, Balestro
是"是一个"	964008511.0 19570491/81	©Β; ∈FR	22/04/1996 25/04/1995	
A Part of the Control	08/603,620 96400333.9	US.	21/02/1996 19/02/1996	Minimizing program code storage for performing regular and ** ** repetitive operations in a programmable processor // Dufal ; / ** Privat
	459510211311455 519640033349	'FR	-23/02/11995 -19/02/11996	
· · · · · · · · · · · · · · · · · · ·	9614093.4 9508042	US GB FR	02/07/1996 34/07/1996 04/07/1995	Apparatus and a method for identifying and splitting multicore fibers // Le Noane, Perrin, ISe March III
	09/462-7116-	US	08/07/1998	Methodiof minimising the corner effect by densifying the
	*2000-502-539. 98936480:7:2- 198936480:7:	· P GB · TT	708/07/1998 08/07/1998 08/07/1998	

	<u>Filing</u> <u>Number</u>	Country Code	Filing Date	Page 4 of 7 Title / Inventors (US Patent)
	98401432:4	USE EP		Process for obtaining a transistor having as ilicon germanium. gaic // Sagnes
	178 749 094 632	IP IP	25/06/1998) 4=15/06/1998)	High-deusity/and-high-capacity/distribution/frame for opticall-
	98401410:0 97.07892	C*FR	1/06/1998 20/06/1997	
·	9940212012 98-10768	US LEP FR	26/08/1999 25/08/1999 11/27/08/1998	Instrument for measuring the inear end crosstalk per unit
	09/289 667 - 99400852 2	il EP	08/04/1999	Electrooptic method of signal processing, device for timplementing the latter, and use //Herrieu
	409/365/99 + 98404557 ² -109/986/487/45	IR FR US		Process for testing, integrated circuits with access to the Park
	99,02823 891,04000 00909440:0	FR FR TW GB'	08/03/1999 07/03/2000 07/03/2000	memory, points joi the circuit/ Barthel
	0090944010 		07/03/2000 18/05/2000 20/05/1999	Complex number multiplier // Montal vo. Arndt
	1.00929626.0 100929626.0 09/51/1330		24 18/05/2000 1:148/05/2000 1:123/02/2000 1:123/02/2000	Dual mode, radio frequency, reception device and the second secon
	99.03769 00460016.9	FR	23/03/1999 24/02/2000	corresponding multimedia receiver/Andre, Senn
	09/540 1886 99 04052 091 660	ER-		Process for fabricating aplanar, heterostructure/

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	Filing Number	Country Code	Filing Date	Page 5 of 7 <u>Title / Inventors</u> (US Patent)		
57 (B.C.)	09/553,916			Integrated circuit device comprising an inductor with high quality coefficient/ Marckel; Rons, Senn, Rournler;		
Property of the Control of the Contr	99.04986 00401086:4	ir EP	20/04/1999			
	118,658	. P.	19/04/2000 23/06/2000	Method=for.compensating=non-linearity; of a sigma-delta	•	
	£ 99:08323	FR	29/06/1999	analog-to-digital converter / Morchel		
	09/518,944.	i US	06/03/2000	Radiofrequency, transmitter with a high degree of integration and possibly with self-calibrating image, deletion/		
	00460019.3	EP,	02/03/2000	Andre		
	99/03/768	FR: US:	23/03/1999	Frequency control system-that stabilizes an output through:		
	09/33/9,32#	, ξ. 	28/04/2000	both a counter and voltage-controlled oscillator via sampling. a generated clock into four states / Majos		<i>t</i>)
	99 05627	EP FR	19/04/2000 30/04/1999			
	129,903 09/505(448	₽. US	28/04/2000 16/02/2000	Process for the anisotropic etching of an organic dielectric		
				polymer material by a plasma gas and application in microelectronics /Joubert, Fuard		
and the second	99 01925 030,132 00400363.8	ER. = JP EP ^a	-17/02/1999 -08/02/2000 -09/02/2000			
	10/01/8/179		05/06/2000	Semiconductor device with compensated threshold voltage.		
	00938886.9 99 07391	EP FR	05/06/2000 11/06/1999	and method for making the same // Skotnicki, Gwoziecki		
l	-09/980,027	" US "	. 26/05/2000	Band-pass filter with carrier frequency reduction/ Morché.		
	- 00936952.1 - 00936952.1	GB IT	26/05/2000 26/05/2000			
	- 991067410 - 10/018,680	FR US	27/05/1999 08/06/2000	Method/for making a silicon substrate comprising, a buried it		
	99 07496	FR	14/06/1999	thin silicon oxide film / Jurožak, Skotnicki 12 1		
	::: 00940457,.5	LEP!	÷ 08/06/2000			

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	Page 6 of 7 Title / Inventors (US Patent)
219,525	US.	21/07/2000 19/07/2000	Methodiof correcting topographical effects on amicro- electronic substrate / Schitz, Paoli; Schiavone: Prola
2000-0042258# #199.09521	KR FR	22/07/2000 22/07/1999	
00402053\3\\ -00402053\3\	GB	19/07/2000 19/07/2000	
10/168;041 100.07425 201945381(01) 2002-502;401	FR	08/06/2001 09/06/2000 08/06/2001 08/06/2001	Low-noise spectroscopic ellipsometer//Perrieu
09/9/12:057/ 01/401972-3-3-3	ER	23/07/2001	Resin, a double resim layer for extreme ultraviolet (BUV) ; , , , , , , , , , , , , , , , , , ,
10/380,756,	FR	26/07/2000	Device for punctual measurement of arradiofrequency magnetic field with constant amplitude and frequency/s
01969920.6 01969920.6	FR DE TRVEP	1.3/09/2000 18/09/2001 18/09/2001	Bouvier, Geoffroy
528842/2002 01969920 6	GB G	i 18/09/2001 i 8/09/2001	
10/332,532	US FR	10/07/2001 + 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Saturable absorbent structure, in particular for regeneratings; optical component and method for making same // Marceaux; Loualione, Le Corre, Dehaese
01954065.74 2002-509824 52,416,127	EP IP CA-PL	10/07/2001 10/07/2001 10/07/2001	
101 03 829 77 103 12 13 13 13 13 13 13 13 13 13 13 13 13 13			Method and device for transmitting a video sequence. comprising a face, especially, in a mobile videophone system//Roux_Petit

<u>Filing</u>	Country	Filing	Page 7 of 7 Title / Inventors (US Patent)
<u>Number</u>	Code	Date	
107725,9778 02.054777 01.07032 027477487.3 20034500528	US FR FR IDP	24/05/2002 29/05/2001 29/05/2001 24/05/2002 24/05/2002	Large capacity automatic distributor, patitudinty for optic fibres; device and method for automatic connection/, disconnection/enthabliding fibres/Morettes, Lectures). Bouchet

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Issy les Moulineaux on December 3rd, 2004

ASSIGNOR

France Telecom By:

Name: François JAMET

Title: Directeur de la Propriété Industrielle et de la Valorisation

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la signature de M. Manços apposée Ci. Ontre Paris, le 3 decembre

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